

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

TH 10 TH 10/10/03 RECEIVED OCT 0 9 2003 TC 1700

EFS ID:

48924

Application ID:

09966793

Title of Invention:

METHOD OF TUCKING

REFASTENABLE SIDE SEAMS

First Named Inventor:

David VAN EPEREN

Domestic/Foreign Application:

Domestic Application

Filing Date:

2001-09-28

Effective Receipt Date:

2003-10-07

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

5085

Attorney Docket Number:

KCC-16794

Total Fees Authorized:

Digital Certificate Holder: cn=MeLanie I. Rauch,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: f01e43198f98794bebd184e248b36e8231482b84



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

METHOD OF TUCKING REFASTENABLE SIDE SEAMS

Application Number:

09/966793

Date:

2001-09-28

David James VAN EPEREN

RECEIVED

TC 1700

OCT 0 9 2003

Confirmation Number:

First Named Applicant:

5085

Attorney Docket Number: KCC-16794

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Melanie I. Rauch Registered Number: 40924	/mir/	Attorney

Documents being submitted

Files

us-ids

KCC-2106-usidst.xml

us-ids.dtd

us-ids.xsl

Comments